



STIC Search Report

EIC 2100

STIC Database Tracking Number: 167252

TO: Thomas Pham
Location: RND 5A28
Art Unit : 2121
Thursday, September 29, 2005

Case Serial Number: 09/757062

From: Geoffrey St. Leger
Location: EIC 2100
Randolph-4B31
Phone: 23450

geoffrey.stleger@uspto.gov

Search Notes

Dear Examiner Pham,

Attached please find the results of your search request for application 09/757062. I searched Dialog's patent files and general files.

Please let me know if you have any questions.

Regards,



Geoffrey St. Leger
4B31/x23540



STIC EIC 2100 167252

Search Request Form

Today's Date: 09/29/05

What date would you like to use to limit the search?

Priority Date: 01/09/01 Other:

Name THOMAS PHAM

AU 2121 Examiner # 79591

Room # RAN 5A28 Phone 2-3689

Serial # 09/757,062

Format for Search Results (Circle One):

PAPER DISK EMAIL

Where have you searched so far?

USP DWPI EPO JPO ACM IBM TDB

IEEE INSPEC SPI Other _____

Is this a "Fast & Focused" Search Request? (Circle One) YES NO

A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC2100 and on the EIC2100 NPL Web Page at <http://ptoweb/patents/stic/stic-tc2100.htm>.

What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.

A service of
posting document on the web ~~with~~ according to the
frequently delivery instructions and communicate the
document from the client to a server

STIC Searcher Geoffrey S. Leger Phone 23540
Date picked up 9/29/05 Date Completed 9/29/05



File 347:JAPIO Nov 1976-2005/Apr(Updated 050801)

(c) 2005 JPO & JAPIO

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200561

(c) 2005 Thomson Derwent

Set	Items	Description
S1	2639299	DOCUMENT? ? OR ARTICLE? ? OR FILE? ? OR RECORD? ? OR MESSAGE? ? OR IMAGE? ? OR PHOTO? ? OR PHOTOGRAPH? ? OR PICTURE? ?
S2	415388	S1(5N)(SUBMIT???? OR SUBMISSION OR DELIVER??? OR SEND??? OR SENT OR TRANSFER???? OR POST??? OR UPLOAD??? OR PUBLISH??? OR PRINT? ? OR PRINTED OR PRINTING OR CONVEY??? OR FORWARD??? OR TRANSMISSION OR TRANSMIT? OR DISTRIBUT?)
S3	55035	S1(5N)(COMMUNICAT? OR RELAY??? OR DISPATCH???)
S4	186917	(FREQUENTLY OR REGULARLY OR COMMONLY OR FAVORITE OR PREFER- ???? OR MOSTLY OR THE()MOST OR TYPICALLY OR ORDINARILY OR NORMALLY)(7N)(OPTION? ? OR CHOICE? ? OR SELECTION? ? OR METHOD? ? OR MEANS OR DESTINATION? ? OR TARGET? ? OR INSTRUCTION? ?)
S5	3193	S2:S3 AND S4
S6	272	S5 AND IC=G06F
S7	2933	S4(10N)(PERSON OR INDIVIDUAL OR WORKER OR EMPLOYEE OR MEMBER OR STUDENT OR SOMEONE OR SOMEBODY OR ANYONE OR ANYBODY OR USER OR SUBSCRIBER OR BUYER OR CUSTOMER OR CONSUMER OR REQUESTER OR PURCHASER OR PLAYER OR OPERATOR OR CLIENT)
S8	122	S2:S3 AND S7
S9	37	S8 AND IC=G06F
S10	13	S9 AND AC=US/PR AND AY=(1970:2001)/PR
S11	15	S9 AND AC=US AND AY=1970:2001
S12	15	S9 AND AC=US AND AY=(1970:2001)/PR
S13	14	S9 AND PY=1970:2001
S14	21	S10:S13
S15	6500247	(OPTION? ? OR CHOICE? ? OR SELECTION? ? OR METHOD? ? OR MEANS OR DESTINATION? ? OR TARGET? ? OR INSTRUCTION? ?)
S16	498206	S15(5N)(SUBMIT???? OR SUBMISSION OR DELIVER??? OR SEND??? - OR SENT OR TRANSFER???? OR POST??? OR UPLOAD??? OR PUBLISH??? OR PRINT? ? OR PRINTED OR PRINTING OR CONVEY??? OR FORWARD??? OR TRANSMISSION OR TRANSMIT? OR DISTRIBUT?)
S17	1449340	(FREQUENTLY OR REGULARLY OR COMMONLY OR FAVORITE OR PREFER- ???? OR MOSTLY OR THE()MOST OR TYPICALLY OR ORDINARILY OR NORMALLY)
S18	158	S16(5N)S17(5N)(PERSON OR INDIVIDUAL OR WORKER OR EMPLOYEE - OR MEMBER OR STUDENT OR SOMEONE OR SOMEBODY OR ANYONE OR ANYBODY OR USER OR SUBSCRIBER OR BUYER OR CUSTOMER OR CONSUMER OR REQUESTER OR PURCHASER OR PLAYER OR OPERATOR OR CLIENT)
S19	30	S2:S3 AND S18
S20	22	S19 NOT S9
S21	4	S20 AND AC=US/PR AND AY=(1970:2001)/PR
S22	5	S20 AND AC=US AND AY=1970:2001
S23	5	S20 AND AC=US AND AY=(1970:2001)/PR
S24	11	S20 AND PY=1970:2001
S25	13	S21:S24

14/5/2 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

04812512 **Image available**
COMMUNICATION SERVER SYSTEM

PUB. NO.: 07-105112 [JP 7105112 A]
PUBLISHED: April 21, 1995 (19950421)
INVENTOR(s): UCHIUMI AKIHIRO
APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 05-250358 [JP 93250358]
FILED: October 06, 1993 (19931006)
INTL CLASS: [6] G06F-013/00 ; H04L-012/54; H04L-012/58; H04L-029/08
JAPIO CLASS: 45.2 (INFORMATION PROCESSING -- Memory Units); 44.3
(COMMUNICATION -- Telegraphy)
JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers &
Microprocessors)

ABSTRACT

PURPOSE: To maintain the instantaneousness in the distribution of a received document to a client terminal in a server device.

CONSTITUTION: When no client identifier is inputted to a secondary address, a past transmitter's address in a communication record file is retrieved (step S4-1) and the retrieval contents are compared (step S4-2) with the transmitter's address (secondary address). When it is judged (step S4-3 where a judgement result is YES) that there is the same address with the transmitter's address with which a communication was made in the past, destination addresses (destination client terminal) in a communication recording file group having the matching address are retrieved (step S4-5), a distributing process is performed (steps S5-6 and S4-6a) by regarding the client terminal which serves as a destination most frequently among the destination client terminals as the destination of the received document.

14/5/3 (Item 3 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

04792598 **Image available**
FORM OVERLAY DATA GENERATING DEVICE

PUB. NO.: 07-085198 [JP 7085198 A]
PUBLISHED: March 31, 1995 (19950331)
INVENTOR(s): ETSUKI HIROTO
APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 05-252554 [JP 93252554]
FILED: September 14, 1993 (19930914)
INTL CLASS: [6] G06F-019/00 ; G06F-003/12
JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 45.3
(INFORMATION PROCESSING -- Input Output Units)
JAPIO KEYWORD: R060 (MACHINERY -- Automatic Design); R139 (INFORMATION
PROCESSING -- Word Processors)

ABSTRACT

PURPOSE: To easily generate form overlay data with high quality even by a general user when the form overlay data are generated.

CONSTITUTION: A slip design means 1 executes plural programs such as a program for wordprocessor and a CAD program or the like and the user allows the slip design means 1 to execute a preferred program and

generates an image of a fixed part of a slip on a screen of a CRT 10 in an interactive way. When form overlay data are generated, the user commands **print** of the **image** of the fixed part to the slip design means 1 and the slip design means 1 receiving the command generates and output the print data. A form overlay data conversion means 3 generates form overlay data based on the print data outputted from the slip design means 1 and stores the data to a form overlay data storage section 4.

14/5/4 (Item 4 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

04360627 **Image available**
DOCUMENT PREPARING DEVICE

PUB. NO.: 06-004527 [JP 6004527 A]
PUBLISHED: January 14, 1994 (19940114)
INVENTOR(s): AOSHIMA YOSHINARI
APPLICANT(s): HITACHI MAXELL LTD [000581] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 04-156906 [JP 92156906]
FILED: June 16, 1992 (19920616)
INTL CLASS: [5] G06F-015/20 ; G06F-015/20 ; G06F-012/00 ; G06F-015/42

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 28.2 (SANITATION -- Medical); 45.2 (INFORMATION PROCESSING -- Memory Units)
JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers & Microprocessors); R139 (INFORMATION PROCESSING -- Word Processors)
JOURNAL: Section: P, Section No. 1724, Vol. 18, No. 200, Pg. 95, April 07, 1994 (19940407)

ABSTRACT

PURPOSE: To use the document information produced by another **person** in a **preferable** layout of a **user** by providing a **means** which edits the document having a routine layout.

CONSTITUTION: One of those layout information stored in a storage 23 is selected and controlled by a layout information control means 16. Meanwhile, the document information is read out of the storage 23 and **sent** to a **document** information control means 12. A document display means 9 receives the document information from the means 12 and also receives the layout information from the means 16. Then, the means 9 decides the layout and the display contents of each item and outputs them to a screen display device 24. The displayed document is edited by a document information editing means 13 and given to the means 12. The means 12 gives the document information to the means 9. The means 9 does not change the layout and changes only the display contents to display them on the device 24 again. The layout is changed by a layout information editing means 17.

14/5/6 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016926434 **Image available**
WPI Acc No: 2005-250744/200526
Related WPI Acc No: 2001-463346
XRPX Acc No: N05-206187

Events relaying method in electronic mail system, involves installing relay application program by changing creator-type of all application programs and providing user accessibility to selection application program

Patent Assignee: APPLE COMPUTER INC (APPY)

Inventor: AKHOND H D; KAMINAR J P; SCOWN G G
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6871349	B1	20050322	US 96613186	A	19960308	200526 B
			US 2000676098	A	20000929	

Priority Applications (No Type Date): US 96613186 A 19960308; US 2000676098 A 20000929

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 6871349	B1	19	G06F-009/46	Cont of application US 96613186

Abstract (Basic): US 6871349 B1

NOVELTY - An event intercepted with a relay application program, is forwarded to a preferred processing application program, using a relay application program. The relay application program is installed by changing the creator-type of all application programs, launching the program for predetermined time and providing user accessibility to a selection application program for selecting the preferred application program.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) computer system for relaying events; and
- (2) computer readable storage medium storing events relaying program.

USE - For relaying events using application program, in electronic mail system with message forwarding, responding, opening and printing functions.

ADVANTAGE - The events can be forwarded with an object created by a dedicated creator application to preferred processing application, such that desired events can be processed by the preferred application program, by launching the relay application program conveniently. The user is enabled to read or process the messages using a preferred and comfortable application.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining the installation process of relay application program.

pp; 19 DwgNo 6/11

Title Terms: EVENT; RELAY; METHOD; ELECTRONIC; MAIL; SYSTEM; INSTALLATION; RELAY; APPLY; PROGRAM; CHANGE; CREATION; TYPE; APPLY; PROGRAM; USER; ACCESS; SELECT; APPLY; PROGRAM

Derwent Class: T01

International Patent Class (Main): G06F-009/46

File Segment: EPI

14/5/7 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015838726 **Image available**

WPI Acc No: 2003-900930/200382

XRPX Acc No: N03-719309

Data distribution display method in digital image leasing system, involves transmitting data related to user preferences to remote display device along with display control parameter, to display received data

Patent Assignee: BOYD D W (BOYD-I)

Inventor: BOYD D W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030206194	A1	20031106	US 2001997520	A	20011128	200382 B

Priority Applications (No Type Date): US 2001997520 A 20011128

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20030206194 A1 17 G09G-005/00

Abstract (Basic): US 20030206194 A1

NOVELTY - A data is selected by a host server (120) in response to **selection** of digital image containing public service **message** preference by **user**, and is **transmitted** to remote display device (160) along with a display control parameter. The received data is displayed by the display device based on the display control parameter.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for digital image leasing system.

USE - For distributing/displaying data related to user preferences such as public service message, political/commercial nature image and advertisements, to user at places in public venues through wide area network/ local area network (WAN/LAN) and public switched telephone network (PSTN) in digital image leasing system (DILS).

ADVANTAGE - The data is distributed/displayed easily, flexibly and reliably at high quality, without the necessity of using posters and placards.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of the digital image leasing system.

DILS (100)
host server (120)
client database (122)
image database (124)
display device (160)
WAN/LAN (170)
remote display device (400)
pp; 17 DwgNo 1/8

Title Terms: DATA; DISTRIBUTE; DISPLAY; METHOD; DIGITAL; IMAGE; LEASE; SYSTEM; TRANSMIT; DATA; RELATED; USER; REMOTE; DISPLAY; DEVICE; DISPLAY; CONTROL; PARAMETER; DISPLAY; RECEIVE; DATA

Derwent Class: P85; T01

International Patent Class (Main): G09G-005/00

International Patent Class (Additional): G06F-015/16

File Segment: EPI; EngPI

14/5/8 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015594378 **Image available**

WPI Acc No: 2003-656533/200362

XRPX Acc No: N03-522960

Operator preference application method for picture archiving and communication system, involves searching and retrieving partially preprocessed image data preprocessing function preference based on operator identification

Patent Assignee: GENERAL ELECTRIC CO (GENE)

Inventor: MCKONE D; PATEL M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6584461	B1	20030624	US 99473637	A	19991228	200362 B

Priority Applications (No Type Date): US 99473637 A 19991228

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 6584461 B1 11 G06F-017/30

Abstract (Basic): US 6584461 B1

NOVELTY - An identification of an operator at the display workstations (112-116) is determined. The operator preferences (118)

including the partially preprocessed raw image data preprocessing function preferences are searched from a database (110) based on the operator identification. The operator preferences are retrieved and applied to the partially preprocessed image data.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an image display workstation;
- (2) a medical data network.

USE - For picture archiving and communications (PACS) system connected to medical diagnostic imaging devices for health-care applications such distributed remote examination and diagnosis.

ADVANTAGE - Provides much more extensive and detailed image modification possibilities to the display workstation operator, thereby removing initial image preprocessing decisions imposed upon all subsequent viewers of the image. The doctors and technicians can thus perform custom manipulation of the raw image data as an additional aid in diagnosis.

DESCRIPTION OF DRAWING(S) - The figure shows the high level block diagram of the PACS system.

database (110)
display workstations (112-116)
operator preferences (118)
pp; 11 DwgNo 1/6

Title Terms: OPERATE; PREFER; APPLY; METHOD; PICTURE; COMMUNICATE; SYSTEM; SEARCH; RETRIEVAL; IMAGE; DATA; FUNCTION; PREFER; BASED; OPERATE; IDENTIFY

Derwent Class: S05; T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

14/5/12 (Item 7 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014796659 **Image available**

WPI Acc No: 2002-617365/200266

XRPX Acc No: N02-488564

Automatic user preference detecting system for music distribution system, executes program to read preference music file stored for each user to determine which music file is to be selected and distributed to user

Patent Assignee: INTEL CORP (ITLC)

Inventor: BRIGHT M A; HUNT P J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020078056	A1	20020620	US 2000741600	A	20001219	200266 B

Priority Applications (No Type Date): US 2000741600 A 20001219

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020078056	A1		19	G06F-007/00	

Abstract (Basic): US 20020078056 A1

NOVELTY - An access device accesses attribute information of music files distributed to a user (100) by a music file distribution source. A database (130) stores a preference file for each user to determine which music file is to be selected and distributed to the user. A program is used to read the stored preference file, based on the user's responses to play of the music files.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Automatic user preference detection method ; and
- (2) User preference detection program.

USE - For automatic detection of user preferences for music

distribution system.

ADVANTAGE - Automatically determines music preferences of a user who downloads streaming music data through Internet, efficiently.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the automatic user preference detection system.

User (100)

Database (130)

pp; 19 DwgNo 1/4

Title Terms: AUTOMATIC; USER; PREFER; DETECT; SYSTEM; MUSIC; DISTRIBUTE; SYSTEM; EXECUTE; PROGRAM; READ; PREFER; MUSIC; FILE; STORAGE; USER; DETERMINE; MUSIC; FILE; SELECT; DISTRIBUTE; USER

Derwent Class: T01

International Patent Class (Main): G06F-007/00

File Segment: EPI

14/5/13 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014229941 **Image available**

WPI Acc No: 2002-050639/ 200207

XRPX Acc No: N02-037398

Customized digital printing services provision method using Internet, involves delivering photo product to recipients according to selected photo product option

Patent Assignee: EASTMAN KODAK CO (EAST); PARULSKI K A (PARU-I)

Inventor: PARULSKI K A

Number of Countries: 028 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 1158767	A1	20011128	EP 2001201711	A	20010510	200207 B
JP 2002092501	A	20020329	JP 2001152431	A	20010522	200238
US 6915273	B1	20050705	US 2000576288	A	20000523	200544
US 20050182649	A1	20050818	US 2000576288	A	20000523	200555
			US 200581131	A	20050316	

Priority Applications (No Type Date): US 2000576288 A 20000523; US 200581131 A 20050316

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1158767 A1 E 19 H04N-001/32

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI TR

JP 2002092501 A 18 G06F-017/60

US 6915273 B1 G06F-017/60

US 20050182649 A1 G06F-017/60 Cont of application US 2000576288

Cont of patent US 6915273

Abstract (Basic): EP 1158767 A1

NOVELTY - A group of digital images and a payment identifier specifying a payment account to be debited to pay for a selected photo product are **submitted** by the user, over the network. A service account data including photo product information, is established. The different groups of digital **images** are **printed** using the selected option and the photo product is **delivered** to designated recipients.

USE - For providing customized photo products using Internet or other electronic network.

ADVANTAGE - The customized digital **printing** service provides digital photo product service **options**, thereby allowing customer to select **preferred** service **options**.

DESCRIPTION OF DRAWING(S) - The figure shows the flow diagram of typical transaction for providing customized photo product over the network.

pp; 19 DwgNo 2/7

Title Terms: CUSTOMISATION; DIGITAL; PRINT; SERVICE; PROVISION; METHOD;
DELIVER; PHOTO; PRODUCT; RECIPIENT; ACCORD; SELECT; PHOTO; PRODUCT;
OPTION

Derwent Class: P82; T01; T04; T05

International Patent Class (Main): G06F-017/60 ; H04N-001/32

International Patent Class (Additional): G03B-027/46; G06F-003/12

File Segment: EPI; EngPI

14/5/14 (Item 9 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014012606 **Image available**

WPI Acc No: 2001-496820/ 200154

XRPX Acc No: N01-368136

Releasing delivery of product involves exchanging data files between
user and central computers for selection of information data files and
updating memory files

Patent Assignee: NETRECORD-Z AG (NETR-N)

Inventor: NEUHAUS S

Number of Countries: 094 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200153968	A2	20010726	WO 2001EP676	A	20010122	200154 B
DE 10002652	A1	20010802	DE 1002652	A	20000121	200154
AU 200137330	A	20010731	AU 200137330	A	20010122	200171

Priority Applications (No Type Date): DE 1002652 A 20000121

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200153968 A2 G 20 G06F-017/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

DE 10002652 A1 G06F-017/60

AU 200137330 A G06F-017/00 Based on patent WO 200153968

Abstract (Basic): WO 200153968 A2

NOVELTY - The method involves user and central computers exchanging
data, especially over the Internet. The central computer **transfers** at
least one selected data **file** with a certain value to the user
computer in response to a selection signal entered by the user. After
the data file has been processed a memory value associated with the
user computer and/or user in the central computer is updated. If a
certain value is exceeded the product is released.

DETAILED DESCRIPTION - The method involves a user computer and a
central computer communicating for data exchange, especially over the
Internet. The central computer **transfers** at least one selected data
file with a certain value to the **user** computer in response to a
selection signal **preferably** manually entered by the **user** to select
at least one information data file from a number of data **files** for
transfer to the central computer. After the data file has been
processed a memory value associated with the user computer and/or user
in the central computer is updated for the data file. If a certain
memory value is exceeded the product is released for delivery.
INDEPENDENT CLAIMS are also included for the following: a system for
releasing the delivery of a product.

USE - For releasing the delivery of a product.

ADVANTAGE - Overcomes or minimizes certain disadvantages of
conventional arrangements, provides universal user selection
capability, imposes low requirements on the user's computer and/or

enables the release of product delivery without the user having to provide critical statements or sensitive data, e.g. credit card number, account number or similar.

DESCRIPTION OF DRAWING(S) - The drawing shows a flow diagram representation of a product releases process (Drawing includes non-English text)

pp; 20 DwgNo 2/2

Title Terms: RELEASE; DELIVER; PRODUCT; EXCHANGE; DATA; FILE; USER; CENTRAL ; COMPUTER; SELECT; INFORMATION; DATA; FILE; UPDATE; MEMORY; FILE

Derwent Class: T01

International Patent Class (Main): G06F-017/00 ; G06F-017/60

File Segment: EPI

14/5/15 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013499786 **Image available**

WPI Acc No: 2000-671727/ 200065

XRPX Acc No: N00-497905

Telecommunication system e.g. for mobile phone with graphical voice response system, outputs signal to obtain voice menu file from third party source, when it is not associated locally

Patent Assignee: IBM CORP (IBMC); INT BUSINESS MACHINES CORP (IBMC)

Inventor: NARAYANASWAMI C

Number of Countries: 004 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6104790	A	20000815	US 99239852	A	19990129	200065 B
JP 2000224272	A	20000811	JP 200013725	A	20000124	200065
KR 2000053543	A	20000825	KR 20002599	A	20000120	200121
TW 445735	A	20010711	TW 99122755	A	19991223	200221
KR 341981	B	20020626	KR 20002599	A	20000120	200282
JP 3412591	B2	20030603	JP 200013725	A	20000124	200343

Priority Applications (No Type Date): US 99239852 A 19990129

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6104790	A		15	H04M-011/00	
JP 2000224272	A		20	H04M-001/00	
KR 2000053543	A			H04M-001/26	
TW 445735	A			H04M-011/00	
KR 341981	B			H04M-001/26	Previous Publ. patent KR 2000053543
JP 3412591	B2		20	H04M-001/00	Previous Publ. patent JP 2000224272

Abstract (Basic): US 6104790 A

NOVELTY - A sensor judges whether a voice menu file is associated with communication device of called party. If voice menu file is not available locally, a signal is output to obtain the menu file from communication device of called party and a third party source. The voice menu file is then displayed in an interactive display.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(a) method for establishing communication;

(b) signal bearing medium

USE - Telephone communication system employing graphical voice response system. In e.g. cellular phones and internet phones.

ADVANTAGE - User can quickly scan the new options since the most current menu will be shown on the phone screen display and user can merely look and click on the desired options. The changes in the phone menu will be immediately evident to user and user can easily adapt to the changes. The system is user friendly and user need not remember the options in recorded phone menu or have to write them while listening to them. By virtue of providing a graphical voice response

system, the time spent on phone calls can be reduced greatly. Offers the ability to read information file from web. Hence provides the most updated versions of phone menu to users.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart for establishing communication.

pp; 15 DwgNo 2/9

Title Terms: TELECOMMUNICATION; SYSTEM; MOBILE; TELEPHONE; GRAPHICAL; VOICE ; RESPOND; SYSTEM; OUTPUT; SIGNAL; OBTAIN; VOICE; MENU; FILE; THIRD; PARTY; SOURCE; ASSOCIATE; LOCAL

Derwent Class: T01; W01

International Patent Class (Main): H04M-001/00; H04M-001/26; H04M-011/00

International Patent Class (Additional): G06F-003/00 ; H04M-001/53

File Segment: EPI

14/5/17 (Item 12 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012090053 **Image available**

WPI Acc No: 1998-506964/ 199843

XRPX Acc No: N98-395164

System requesting and receiving data file in one of many formats from delivery site - provides information to identify and select optimum delivery sites or servers from which to receive computer data specially multi-media and type of information

Patent Assignee: INTERVU INC (INTE-N); AKAMAI TECHNOLOGIES INC (AKAM-N)

Inventor: BROWNELL L J; COLBY K W; KENNER B; WEATHERSBY G P

Number of Countries: 081 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9840831	A1	19980917	WO 98US4976	A	19980313	199843 B
AU 9867021	A	19980929	AU 9867021	A	19980313	199906
EP 966715	A1	19991229	EP 98909176	A	19980313	200005
			WO 98US4976	A	19980313	
AU 720291	B	20000525	AU 9867021	A	19980313	200034
JP 2001527668	W	20011225	JP 98539854	A	19980313	200204
			WO 98US4976	A	19980313	
US 6421726	B1	20020716	US 9739086	A	19970314	200248
			US 9839077	A	19980301	
CA 2284063	C	20021022	CA 2284063	A	19980313	200279
			WO 98US4976	A	19980313	

Priority Applications (No Type Date): US 9739086 P 19970314; US 9839077 A 19980301

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9840831 A1 E 54 G06F-017/30

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9867021 A Based on patent WO 9840831

EP 966715 A1 E Based on patent WO 9840831

Designated States (Regional): AT BE CH DE FR GB IT LI

AU 720291 B G06F-017/30 Previous Publ. patent AU 9867021

Based on patent WO 9840831

JP 2001527668 W 53 G06F-012/00 Based on patent WO 9840831

US 6421726 B1 G06F-015/173 Provisional application US 9739086

CA 2284063 C E G06F-017/30 Based on patent WO 9840831

Abstract (Basic): WO 9840831 A

The system has a content provider (22) coupled to the network

storing a data file . Two delivery sites (28 and 30) are connected to the network, each storing the same data file as the content provider. A user terminal is coupled to the network. A site selection apparatus selects a preferred delivery site from all the delivery sites on the network.

A format selection apparatus selects a preferred format for the data file. A down-loading apparatus down-loads the data file in the preferred format from the preferred delivery site to the user terminal. A database is in communication with the network. The selection apparatus has a network testing apparatus for testing the network.

USE - For allowing user to acquire network performance information.

ADVANTAGE - Allows message traffic to be routed away from delivery sites and text regions that are already overloaded that improves throughput.

Dwg.1/5

Title Terms: SYSTEM; REQUEST; RECEIVE; DATA; FILE; ONE; FORMAT; DELIVER; SITE; INFORMATION; IDENTIFY; SELECT; OPTIMUM; DELIVER; SITE; SERVE; RECEIVE; COMPUTER; DATA; MULTI; MEDIUM; TYPE; INFORMATION

Derwent Class: P86; T01; W01

International Patent Class (Main): G06F-012/00 ; G06F-015/173 ; G06F-017/30

International Patent Class (Additional): G06F-009/46 ; G06F-013/00 ; G06F-015/16 ; G10K-015/02; H04N-007/173

File Segment: EPI; EngPI

14/5/18 (Item 13 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

011614964 **Image available**

WPI Acc No: 1998-032092/ 199803

Related WPI Acc No: 1999-228755

XRPX Acc No: N98-025852

Transferring data to common destinations using common destination list - displaying list of potential file-system destinations to which file-system object is transferred , selecting potential destinations for display, based on frequency with which file-system destinations were specified in file -system transfers

Patent Assignee: MICROSOFT CORP (MICR-N)

Inventor: BELFIORE J D; CHEW C H; GUZAK C J; LEVIEN R A; MALAMUD M A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5694563	A	19971202	US 94354586	A	19941213	199803 B
			US 95566884	A	19951116	

Priority Applications (No Type Date): US 94354586 A 19941213; US 95566884 A 19951116

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 5694563	A	24	G06F-015/00	Cont of application US 94354586

Abstract (Basic): US 5694563 A

A user uses a software facility that is integrated into an operating system to transfer source objects using a list of common transfer destinations. By selecting a source object and issuing a transfer command, the user causes the facility to display in conjunction with the source object a list of common transfer destinations - common destination list. When the user selects a destination from the common destination list, the facility initiates a transfer of the source object to the selected destination.

The destinations contained in the common destination list are customisable by the user in a straightforward manner. The facility monitors object transfers that the user specifies using other

techniques, such as drag and drop, and prompts the **user** to automatically add **frequently** -used **destinations** to the common **destination** list.

ADVANTAGE - Allows manual customisation for object transfer using common destination list.

File 275:Gale Group Computer DB(TM) 1983-2005/Sep 28
 (c) 2005 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2005/Sep 29
 (c) 2005 The Gale Group
 File 636:Gale Group Newsletter DB(TM) 1987-2005/Sep 28
 (c) 2005 The Gale Group
 File 16:Gale Group PROMT(R) 1990-2005/Sep 28
 (c) 2005 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2005/Sep 29
 (c)2005 The Gale Group
 File 624:McGraw-Hill Publications 1985-2005/Sep 29
 (c) 2005 McGraw-Hill Co. Inc
 File 15:ABI/Inform(R) 1971-2005/Sep 29
 (c) 2005 ProQuest Info&Learning
 File 647:CMP Computer Fulltext 1988-2005/Sep W2
 (c) 2005 CMP Media, LLC
 File 674:Computer News Fulltext 1989-2005/Sep W4
 (c) 2005 IDG Communications
 File 696:DIALOG Telecom. Newsletters 1995-2005/Sep 29
 (c) 2005 Dialog
 File 369:New Scientist 1994-2005/Jun W4
 (c) 2005 Reed Business Information Ltd.
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 610:Business Wire 1999-2005/Sep 29
 (c) 2005 Business Wire.
 File 613:PR Newswire 1999-2005/Sep 29
 (c) 2005 PR Newswire Association Inc

Set	Items	Description
S1	15732391	DOCUMENT? ? OR ARTICLE? ? OR FILE? ? OR RECORD? ? OR MESSAGE? ? OR IMAGE? ? OR PHOTO? ? OR PHOTOGRAPH? ? OR PICTURE? ?
S2	1739648	S1(5N) (SUBMIT???? OR SUBMISSION OR DELIVER??? OR SEND??? OR SENT OR TRANSFER???? OR POST??? OR UPLOAD??? OR PUBLISH??? OR PRINT? ? OR PRINTED OR PRINTING OR CONVEY??? OR FORWARD??? OR TRANSMISSION OR TRANSMIT? OR DISTRIBUT?)
S3	252020	S1(5N) (COMMUNICAT? OR RELAY??? OR DISPATCH???)
S4	160475	(FREQUENTLY OR REGULARLY OR COMMONLY OR FAVORITE OR PREFERENCE??? OR MOSTLY OR TYPICALLY OR ORDINARILY OR NORMALLY) (5N) (OPTION? ? OR CHOICE? ? OR SELECTION? ? OR METHOD? ? OR MEANS OR DESTINATION? ? OR TARGET? ? OR INSTRUCTION? ?)
S5	11446	S4(10N) (PERSON OR INDIVIDUAL OR WORKER OR EMPLOYEE OR MEMBER OR STUDENT OR SOMEONE OR SOMEBODY OR ANYONE OR ANYBODY OR USER OR SUBSCRIBER OR BUYER OR CUSTOMER OR CONSUMER OR REQUESTER OR PURCHASER OR PLAYER OR OPERATOR OR CLIENT)
S6	320	S2:S3(50N)S5
S7	247	S2:S3(50N)S5(50N) (INTERNET OR NETWORK OR WEB? ? OR WEBPAGE? ? OR WEBSITE? ? OR SERVER? ? OR WEBSERVER? ?)
S8	116	RD (unique items)
S9	21364	S4(10N) (INTERFACE? ? OR GUI OR SCREEN? ? OR DISPLAY? ? OR PRESENT??? OR SELECT??? OR PICK??? OR CHOOS??? OR MENU? ? OR DIALOG()BOX? ? OR WINDOW? ? OR LIST? ? OR LISTING? ? OR TABLE? ?)
S10	27	S8 AND S9
S11	25	S10 NOT PY=2002:2005

11/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02451412 SUPPLIER NUMBER: 67152844 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The Guided Tour of Windows Whistler Beta 1.(The Guided Tour of Windows Whistler Beta 1 - Get a good look at the next major version of Windows -- the first one to finally merge Win9x with NT.)
WinMag.com, NA
Nov 17, 2000
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 7715 LINE COUNT: 00582

TEXT:

...off. For the rest of us, while it's no longer possible to turn off **Web View** on a folder-by-folder basis, we can turn it off globally. My Pictures...

...and it also plugs into other digital media software, such as Windows Movie Maker and **Windows Media Player**. Some of the new features, which are **mostly** available as clickable **options** from the left-hand **Web View** area, include Slideshow, a new Filmstrip view, **publish** to the **Web**, and **send pictures** via e-mail. The Filmstrip view is designed to let you cue and review through...

...My Pictures to another level. There's only one catch. You really have to have **Web View** turned on to take advantage of the new My Pictures. Since many advanced users are likely to turn **Web View** off, it would be nice, Microsoft, if we could turn it back on selectively...

11/3,K/2 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02347721 SUPPLIER NUMBER: 57442169 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The Linux Challenge : With promising vendor support and a range of options, will Linux replace Windows NT? We put them head-to-head to find out.(Industry Trend or Event)
Rist, Oliver
Computer Shopper, 19, 12, 280
Dec, 1999
ISSN: 0886-0556 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 2930 LINE COUNT: 00230

... open-source-development community has had more time to play around, the tasks a Linux **server** can accomplish have multiplied. Apache's **Web server** has been joined by the likes of Netscape and even Lotus Domino as Linux- friendly...

...with NT, but it usually requires a third-party product simply because Microsoft is a **favorite** hacker **target**.

For **Windows client** connectivity, Samba is a GNU-built module that lets Linux **servers** emulate the file serving of both Windows NT and NetWare **servers**. This means Linux can also be plugged into existing networks as a shared- **file** repository or even a **print server**.

Spit and Polish

So why hasn't Linux crashed the enterprise party for real? To...

11/3,K/3 (Item 3 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02337131 SUPPLIER NUMBER: 55878749 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**Minimal training required for Windows 2000 variants.(versions of
Microsoft's Windows 2000 Server network operating system) (Product
Information)**

Yacono, John

Computer Reseller News, 80

Sept 27, 1999

ISSN: 0893-8377

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 982

LINE COUNT: 00085

Moreover, the versions of **Windows 2000 Server** differ **mostly** in their hardware support and **target** markets rather than their services and **user interface** . With **Windows 2000 Server** under a reseller's belt, the additional training required for **Advanced Server** and **DataCenter Server** -which are targeted at lucrative line-of-business and E-commerce applications-is negligible. And...

...versions, increasing Windows 2000's appeal for large enterprises.

The base version of Windows 2000 **Server** is aimed at the **file / print , Web** and entry-level applications **servers** found in virtually all companies. The exception to the rule are very small businesses, which...

11/3,K/4 (Item 4 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02306852 SUPPLIER NUMBER: 54946051 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Unified Messaging: Ready for Prime Time.(Technology Information)

Roselinsky, Milt

Telecommunications, 33, 6, 42

June, 1999

ISSN: 0278-4831

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2427

LINE COUNT: 00209

... able to predetermine which messages they need to be notified about immediately and can then **choose** a **preferred method** of notification: message waiting light on an office phone; short message service delivered to a...

...IP-based unified messaging architecture must have the following characteristics:

- * Stateless voice and fax access **servers** that store minimal configuration parameters locally. Advanced configuration, telephony user interface menus and prompts, message store, and subscriber directory are stored on remote **servers** . This enables economical maintenance and the positioning of the voice **servers** in unmanned POPs distributed, throughout the **network** .

- * A carrier-scale, **distributed** multimedia **message** store that is 24x7 reliable; scalable from 100K to 100M users; highly available with 99 ...

...scale up to hundreds of millions of records.

- * Flexible, reliable unified notification services featuring intelligent **user** -controlled filtering and easy configuration of **preferred notification methods** . Notification types supported must include message waiting indicator lights on office phones; **Web** -based "you

have mail" on the desktop; SMS through use of the SS7 **network** and existing SMSCs; and various paging **network** interfaces.

In addition, all components in a unified messaging architecture must support standards-based operations...

11/3,K/5 (Item 5 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02032846 SUPPLIER NUMBER: 19032326 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The ActiveX files. (Microsoft's ActiveX technologies) (includes related articles on the differences between Java and ActiveX and ActiveX's core components) (Technology Information)

Grow, Kristine

INTERNETWORK, v8, n1, p36(4)

Jan, 1997

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2975 LINE COUNT: 00248

... which let users view non-HTML documents such as Microsoft Word or Excel through a **Web** browser.

* ActiveX scripting, which controls the behavior of ActiveX Controls and Java applets. ActiveX scripting...

...the hot button activates correctly.

ActiveX Server Technologies

The ActiveX server technologies run on a **Web server** . They include:

* OLE services, which enable non-HTML files stored on the **server** to appear to the end user as ActiveX **documents** .

* The **Distributed** Component Object Model program (DCOM), which enables the **communication** of ActiveX controls and **documents** between the **server** and browser. While this technology holds a lot of promise, it is only in its first iteration of its life cycle and is still relatively untested.

* The **Internet Server** Application Programming Interface (ISAPI) and ActiveX **server** scripts. ISAPI is a scripting language that provides access to **server** functions or databases for transactions or other tasks. For example, an ISAPI script can access an SQL database to find a particular **user** 's **preferred** stock **options** or travel **destinations** , and send only those options to the browser for **display** .

The Active Platform

ActiveX is part of Microsoft's Active Platform, a platform that enables...

11/3,K/6 (Item 6 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02028954 SUPPLIER NUMBER: 19068129 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Internet Update--Lots For Programmers.

Newsbytes, pNEW01290008

Jan 29, 1997

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 79 LINE COUNT: 00010

TEXT:

...has information that will probably satisfy any programmer. You can

find links to: a wide **selection** of FAQ (**frequently** asked questions) documents from Usenet programming groups and **user** groups; resources about programming languages; links to developers, compilers, and translators; major programming **File Transfer Protocol** (FTP) sites; general **Web** sites; and more. There are over 1,650 links here and they are all well organized and uncluttered with the absence of fancy graphics. World Wide **Web** : <http://www.utu.fi/~sisasa/oasis>

11/3,K/7 (Item 7 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01957847 SUPPLIER NUMBER: 18373776 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Upgrading Win 95 network security. (Microsoft's Windows 95 Service pack 1 product update) (Software Review) (Evaluation)
Green, Terence
PC User, n281, p55(2)
April 7, 1996
DOCUMENT TYPE: Evaluation ISSN: 0263-5720 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1487 LINE COUNT: 00117

... was the possibility that a Windows 95 user might inadvertently delete files on the Unix **server** .

One way around all of these problems, in the absence of Service Pack 1, is for the **network** administrator to disable Windows 95 peer-sharing services and make all Windows 95 clients log onto a proper **server** instead, thereby enforcing **server** -based security. The peer-sharing services in Windows 95 are useful when you know your...

...allowed to fiddle with them.

Windows 95's ability to present itself as a NetWare **file** or **print server** to NetWare clients -- by making advisory broadcasts -- is useful, but has to be treated with...

...95 work-station in this mode to adversely affect the operation of a real NetWare **server** if the Windows 95 PC happens to have the same computer name as the NetWare **server** .

For basic **file** and **print** security any **network server** will provide better data security than Windows 95, but Windows NT is Microsoft's **preferred option** as it includes provision for **client** management of Windows 95 workstations through System Policies (Windows NT 4.0, below).

Some of the fixes in...

11/3,K/8 (Item 8 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01915046 SUPPLIER NUMBER: 17971565 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Making NetWare palatable. (customization of menus) (Technology Tutorial) (Tutorial)
Held, Gilbert
LAN Magazine, v11, n3, p95(4)
March, 1996
DOCUMENT TYPE: Tutorial ISSN: 1069-5621 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 3262 LINE COUNT: 00265

... concerning the creation of customized menus to assist workstation users performing both local computer and **network** -related operations. Although there are a few quirks you have to consider when developing menu script files, their use via **MENU** or **NMENU** can boost **user** productivity. By placing **commonly** used commands into simple **menu choices** and tailoring the **menu** to **user** requirements, you can boost **user** productivity while generating professional-looking menus.

EXAMPLE 1--THE MANU SCRIPT FILE FORMAT

% <Menu title...

...Management

- session
- 2. File Management
 - filer
- 3. Volume Information
 - volinfo
- 4. System Configuration
 - syscon
- 5. **File Server** Monitoring
 - fconsole
- 6. **Print** Queue Management
 - pconsole
- 7. Print Job Configurations
 - printcon
- 8. Printer Definitions
 - printdef
- 9. Logout
 - !logout...

11/3,K/9 (Item 9 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01666179 SUPPLIER NUMBER: 15055568 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Far and wide with NT. (use of Windows NT on enterprise networks)

Chacon, Michael; King, Claude

LAN Magazine, v9, n3, p61(5)

March, 1994

ISSN: 0898-0012

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3328 LINE COUNT: 00274

... on the host systems. Also, the clients can use standard TCP tools, such as the **File Transfer** Protocol (FTP), to **transfer files** from the host to other systems. In addition, various third-party TCP/IP products can provide **Network** File Services (NFS), X Window, and other TCP-based support.

In addition to these two...

...by using Microsoft's APIs: Windows Sockets, Remote Procedure Calls (RPCs), and named pipes support **client - server** development connectivity.

Windows Sockets is Microsoft's **preferred method** for developing enterprise applications, and the company is mounting a strong campaign for TCP/IP...

11/3,K/10 (Item 10 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01628699 SUPPLIER NUMBER: 14483182 (USE FORMAT 7 OR 9 FOR FULL TEXT)
First direct desktop interface to Sprint fax service.
Emigh, Jacqueline
Newsbytes, NEW08110012
August 11, 1993
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 593 LINE COUNT: 00047

... go to 100 different places," he explained.
Up to now, SprintFAX customers have needed to **transmit** the **document**, along with **user** password and a **list** of **destinations**, to Sprint, he said. **Typically**, users have conveyed this information by fax machine or traditional postal service.
FAXcilitate, on the...

...a previously prepared list of destinations, he said. Finally, the user clicks on "Broadcast." The **document** and destinations are then automatically **sent** to the SprintFAX broadcast **network**.

Also in FAXcilitate, the user can create broadcast lists and specify whether the broadcast will...

11/3,K/11 (Item 11 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01598206 SUPPLIER NUMBER: 13730292 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Increased security makes file servers a safe haven for users. (Security)
(Software Review) (Network Operating Systems) (includes related article on **Mac security in industry-standard network operating systems**) (Evaluation)
Oski, Jonathan A.
MacWEEK, v7, n19, p42(2)
May 10, 1993
DOCUMENT TYPE: Evaluation ISSN: 0892-8118 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1368 LINE COUNT: 00108

... from specific nodes. All of the primarily PC NOSes (Vines, NetWare, IBM Corp.'s LAN **Server** and Microsoft Corp.'s LAN Manager) let you restrict time-of-day access and specify...

...0.1 offers a unique NOS feature - the ability to disable the automatic log-on **option** of the AppleShare **client**. **Normally**, you can **select** an **option** in the AppleShare **Chooser** document that will automatically log you onto specific **server** volumes whenever you start your Mac. While this can eliminate a step for you, it can also lead to unchallenged access to a **server**.

Overall, the PC-based products let you impose more restrictions on nonMac clients because they must execute vendor-specific applications to access the **network**. Since Mac access is granted - at least for **file** and **print** services - by using standard Apple system software, there's less control over these clients.

User accounts are notable in their relationship to the **network**'s directory services. For most systems, separate user accounts must be created on each server...

11/3,K/12 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2005 The Gale Group. All rts. reserv.

02254294 Supplier Number: 58114041 (USE FORMAT 7 FOR FULLTEXT)

Webley Systems, Inc. Launches Virtual Communications Assistant.

PR Newswire, p8404

Dec 9, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 407

... wherever you are."

Subscribers receive a personal toll-free telephone number and a secure personal **Web** site, making them accessible anywhere. Calls are answered by "Webley," the voice of an English...

...the subscriber, who can choose to either take the call, or have Webley take a **message**.

Messages can be **transmitted** by pager, e-mail, fax or voice mail. The **user** can **select** the **preferred method** for receiving messages. Webley can also place calls, receive faxes (to be viewed over the **Internet**) or read e-mail messages over the phone.

Subscribers can listen to their e-mail...

...Webley's text to voice feature, and can dictate a reply to an e-mail **message** to be **transmitted** over the **Internet**.

Webley's call waiting feature whispers the name of the caller on hold, and the system also serves as a fax mailbox, giving subscribers the ability to receive and **forward** faxes, **send messages** to e-mail or **forward** them to any fax machine in the world.

Webley subscribers also have the ability to...

11/3,K/13 (Item 2 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2005 The Gale Group. All rts. reserv.

02249102 Supplier Number: 57990636 (USE FORMAT 7 FOR FULLTEXT)

Corel Announces Corel PHOTO-PAINT 9 Digital Camera Edition: The latest version of Corel's award-winning image-editing application is ideal for digital photography enthusiasts.

Business Wire, p0273

Dec 6, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 951

... on-screen videos

or images such as the active window, the active client, the full **screen** or a **user** -defined area. Users can customize hot keys, **preference** settings and file **destination**, name or type.

- Adobe(r) Acrobat(r) Reader 4.0: Adobe Acrobat Reader lets users...

...help users enhance their work.

Corel PHOTO-PAINT 9 Digital Camera Edition also offers exciting **Internet** (2) features and capabilities. A **Web** Catalogue Builder lets users generate a page of thumbnail **images** to **post** to the **Web** with a link to an enlarged version of each image. When the Web Catalogue Builder

...

11/3,K/14 (Item 3 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

01775078 Supplier Number: 53407998 (USE FORMAT 7 FOR FULLTEXT)

G & A Imaging Selected by HP.

Business Wire, p1227

Dec 16, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 708

... VP Business Development, G & A Imaging. "We're pleased to partner with HP to offer **image** management solutions that **deliver** improved functionality and increased productivity to both home and business users." PhotoRecall HP Special Edition...

...format and use them in printing projects.

PhotoRecall Deluxe, recipient of the PCPhoto Editor's **Choice** Award, is the **preferred** image management software of today's computer **user**. PhotoRecall Deluxe **displays** images in a selection of attractive photo album styles, similar to the traditional hard-copy...

...PC; organize images in a customized database; load images from digital cameras and scanners; create **web** pages; and run instant slide shows. PhotoRecall Deluxe helps users make the most of their photos, clipart and graphics. With PhotoRecall Deluxe, users can enhance **images**; **distribute** albums by e-mail or on diskette and CD-ROM; create web pages; and add...

11/3,K/15 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

03002002 Supplier Number: 46122726 (USE FORMAT 7 FOR FULLTEXT)

GPT: GPT Communication Systems Limited launches the Flexible Office

M2 Presswire, pN/A

Feb 5, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 653

... Location Independence - Direct dial phone numbers are used as personal identities by the Intelligent Telephony **Server** to provide an efficient and managed telephone service for Location Independent Working
*Fax Message Manager...

...mail system provides a list of incoming messages for selection and for the creation and **sending** of new **messages**

*Call Routing Control - On registration, calls will default to the **user**'s last location for telephone and fax call routing. Other **frequently** used locations are **presented** as **options**

Other elements of the Flexible Office include PC-based videoconferencing and ISDN data connectivity.

GPT Communication Systems Limited, the joint Siemens and GPT company, is the UK's leading **network** independent supplier of user-to-user business communication solutions. The company is headquartered in Luton...

11/3,K/16 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02786245 Supplier Number: 45653149 (USE FORMAT 7 FOR FULLTEXT)
C2C SYSTEMS LAUNCHES NEW GATEWAY TO UK PAGER AND GSM NETWORKS

M2 Presswire, pN/A

July 5, 1995

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 624

... of the pager message simply selects the individual addressee from the appropriate list, types the **message** and **sends** it to the addressee's Pager mailbox. From that moment onwards, Pager Gateway carries out the rest of the operation automatically by dialling up the appropriate pager **network** and **sending** the reformatted **message** to the correct pager company. Pager Gateway propagates pager addresses throughout the mail **network** by normal mail address synchronisation, enabling all mail users to access the same lists.

Message...

...Pager Gateway is the ability to use preformed messages - for example, Vodapage offer a comprehensive **selection** of **commonly** used text messages which can be accessed by the **user** entering a two digit code into the message field of the Pager Gateway form. A further useful feature prevents the **sender** entering a **message** which is too lengthy to be readable by pagers, which usually have a alphanumeric character...

11/3,K/17 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02152770 Supplier Number: 44029831 (USE FORMAT 7 FOR FULLTEXT)

First Direct Desktop Interface To Sprint Fax Service 08/11/93

Newsbytes, pN/A

August 11, 1993

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 546

... go to 100 different places," he explained.

Up to now, SprintFAX customers have needed to **transmit** the **document**, along with **user** password and a **list** of **destinations**, to Sprint, he said. **Typically**, users have conveyed this information by fax machine or traditional postal service.

FAXcilitate, on the...

...a previously prepared list of destinations, he said. Finally, the user clicks on "Broadcast." The **document** and destinations are then automatically **sent** to the SprintFAX broadcast **network**.

Also in FAXcilitate, the user can create broadcast lists and specify whether the broadcast will...

11/3,K/18 (Item 1 from file: 160)

DIALOG(R)File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

01878486

AT&T Tandem sign ISDN interface pact

Network World February 29, 1988 p. 2,6

...be able to identify the caller before the phone is answered and call forth the **customer** account that **displays** seat preferences, supersaver mileage, and typical payment **method preferred**. According to J Frank, the Gartner Group's (Stamford, CT) program director for enterprise **network** strategies, ISDN may also broaden the use of electronic **document** interchange (EDI) and other intercompany **communications**.

11/3,K/19 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

10432335 SUPPLIER NUMBER: 21079636 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Intranets: virtual procedure manuals for the pathology lab.

Ruby, Stephen G.; Krempel, George

Medical Laboratory Observer, v30, n8, p65(10)

August, 1998

ISSN: 0580-7247

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5091 LINE COUNT: 00421

... using Microsoft Word for Windows (version 7.0 with the add-in Beta version of **Internet** assistant or Word 97). These editors allow generation of Intranet-ready documents in HTML format...

...use for end-users. Other programs are available for the creation of HTML documents, and **selection** is based on **user preference** and availability. If desired, dedicated HTML editors can be used.

The word processing (HTML creation...

...commercial HTML browser. Many different HTML browsers are available, such as Netscape Navigator and MS **Internet** Explorer. Both of these programs are available to download from their respective **Web** sites. These programs allow users to navigate through the constructed hierarchy of the laboratory manuals, using simple "point and click" mouse movements and to download and **print documents** as necessary.

This use of different software for document creation and viewing is an intentional...

11/3,K/20 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

07259147 SUPPLIER NUMBER: 15199265 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Internet interface - in your face. (Internet Provider industry offers online access services)

Krumenaker, Larry

Searcher, v2, n3, p40(10)

April, 1994

ISSN: 1070-4795

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 6360 LINE COUNT: 00524

... and well publicized West Coast Provider. Main Menu [F] File Browser [G] Games Menu [I] **Internet** Services Menu [less than]M[greater than] Mail [N] News (USA Today, USENET, etc.) [C...

...S) Services Gateway [X] Experimental Services [B] Billing Status [?]

Help, Information and Talk to System **Operator** ESC Logout (**normally** exits a **menu**) Your **Choice** ?

"I" pulls up the **Internet** Services **menu** : **Internet** **Menu** [C]
Chat (New Menu for IRC and Talk) [F] FTP-- **File** **Transfer** Protocol [I]
Information Services (Gopher, WWW, Hytelnet, Knowbot, etc.) [M]
MUDs--Multi-User Dungeon/Dimension/Dialog [less than]L[greater than]
Login-- **Internet** Terminal Access (Telnet) [less than]3[greater than]
tn3270-- **Internet** Terminal Access to an IBM mainframe [less than]P[greater than]
than] Finger-- **Internet** User Profile Lister [less than]T[greater than]
Talk to Another Member or to the **Internet** (Moving to Chat Menu) [U]
Internet Utilities (nslookup, ping, traceroute, whois) [?] Help on the
Internet **Menu** ESC Logout (**normally** exits a **menu**) Your **Choice** ? i
Another "I" reaches Information Services: Information Services **Menu**
[less than]G[greater than] Gopher Information System [less than]2[greater than]
than] Gopher to...

11/3,K/21 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

06505051 SUPPLIER NUMBER: 13828140 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Using gophers to burrow through the Internet. (On the Nets) (Column)
Notess, Greg R.
Online, v17, n3, p100(3)
May, 1993
DOCUMENT TYPE: Column ISSN: 0146-5422 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 2491 LINE COUNT: 00188

... or transferred if it is binary. On the down side, some clients will not successfully **transfer** the binary **files**, nor is this available from the publicly accessible login (except to be viewed). Some Gophers make a very different archie connection, merely using telnet to connect to the nearest archie **server**. In this case, if you have an archie client or know the nearest archie address...

...that electronic bookmarks be offered as well. The Gopher bookmark feature presents a local client **user** with the chance to create his/her own **menu** of **commonly** used **choices** from the total. Since some items are buried deep in the menu structure, bookmarks present...

11/3,K/22 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02241256 84987610
Two libraries, one direction
Susan H. Zappen
Bottom Line v9n2 PP: 21-24 1996
ISSN: 0888-045X JRNL CODE: BTTL
WORD COUNT: 2266

...TEXT: unique to the electronic version are very appealing. I am quoting from the Project Muse **web** pages (<http://muse.jhu.edu/information.html>):

- Hypertext links between tables of contents, endnotes, and...

...Illustrations that are both larger than those in the print version and

often in color.

- **Option** to create "hot lists " of **frequently used files** .
- Ability to **print out individual articles** "on demand".
- Earlier availability than with the print version (as much as four weeks prior...

11/3,K/23 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2005 CMP Media, LLC. All rts. reserv.

01200921 CMP ACCESSION NUMBER: CRN19990927S0063
Minimal training required for Windows 2000 variants
John Yacono
COMPUTER RESELLER NEWS, 1999, n 861, PG80
PUBLICATION DATE: 990927
JOURNAL CODE: CRN LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: CRN Test Center - Windows 2000 Beta
WORD COUNT: 895

Moreover, the versions of **Windows 2000 Server** differ **mostly** in their hardware support and **target** markets rather than their services and **user interface** . With **Windows 2000 Server** under a reseller's belt, the additional training required for Advanced **Server** and DataCenter **Server** -which are targeted at lucrative line-of-business and E-commerce applications-is negligible. And...

...versions, increasing Windows 2000's appeal for large enterprises.

The base version of Windows 2000 **Server** is aimed at the **file / print** , **Web** and entry-level applications **servers** found in virtually all companies. The exception to the rule are very small businesses, which ...

11/3,K/24 (Item 1 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2005 Business Wire. All rts. reserv.

00583907 20010911254B6250 (USE FORMAT 7 FOR FULLTEXT)
America Online Offers 10 Harry Potter Fans the Chance to Win Private Hometown Movie Screening With 200 of Their Friends
Business Wire
Tuesday, September 11, 2001 09:06 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 877

...and John Williams is the composer.

"Harry Potter and the Sorcerer's Stone" will be **distributed** worldwide by Warner Bros. **Pictures** , an AOL Time Warner Company.

(1) No purchase necessary. For complete rules go to AOL...

...Harry Potter,
CompuServe Go Word: Harry Potter Contest or HarryPotter.com.

About CompuServe
CompuServe, the **Internet** value leader and a wholly owned subsidiary of AOL Time Warner, Inc., provides access to...

...main menu with local news and personalized stock portfolios with real time quotes, e-mail, **Internet** search, Instant Messaging, a wide variety of online shopping **options**, and **Member** Values, a **regularly** updated **list** of incredible savings and values exclusively for members.

About America Online, Inc.

America Online, Inc...

11/3,K/25 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2005 PR Newswire Association Inc. All rts. reserv.

00683726 20011130SFF048 (USE FORMAT 7 FOR FULLTEXT)
Sun Microsystems, Inc.'s Sun Fire V880 and Sun Fire 280R
PR Newswire
Friday, November 30, 2001 22:00 EST
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 473

TEXT:

...SUNW) today announced the record-setting price performance of its new Sun Fire(TM) V880 **server** on Oracle's Applications Standard Benchmark version 11i Sun's **servers** were able to serve more than 3,416 users at an average response time of 1.90 seconds, to achieve its **record** -setting results. **Delivering** the world-class results was an 8-way, 750 MHz Sun Fire V880 **server** priced at \$119,995, which included 32 GB of memory and twelve 36 GB hard drives. While the Sun Fire V880 was used as the database **server**, fourteen 2-way, 750 MHz Sun Fire 280Rs served as the benchmark's application **servers**.

Sun's benchmark results are the first to be published with the new Oracle Applications...

...increased functionality over version 11.0. An online transaction processing benchmark, the test simulates realistic **customer** scenarios using a **selection** of the most **commonly** used Oracle application modules: Oracle Financials (Payables, Receivables, General Ledger, and Assets) and three application...
?

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((((delivery <near> document*) <paragraph> (web-based or internet)))<in>metadata..."

Your search matched 5 of 1239820 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

 [e-mail](#)  [print ready](#)

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL	IEEE Journal or Magazine
IEE JNL	IEE Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IEE CNF	IEE Conference Proceeding
IEEE STD	IEEE Standard

Select Article Information

- ☐ **1. Adapting multimedia Internet content for universal access**
Mohan, R.; Smith, J.R.; Chung-Sheng Li;
Multimedia, IEEE Transactions on
Volume 1, Issue 1, March 1999 Page(s):104 - 114
Digital Object Identifier 10.1109/6046.748175
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(964 KB) IEEE JNL
- ☐ **2. An event-driven and ontology-based approach for the delivery and information extraction of e-mails**
Heng-Hsou Chang; Yau-Hwang Ko; Jang-Pong Hsu;
Multimedia Software Engineering, 2000. Proceedings. International Symposium on
11-13 Dec. 2000 Page(s):103 - 109
Digital Object Identifier 10.1109/MMSE.2000.897199
[AbstractPlus](#) | Full Text: [PDF](#)(804 KB) IEEE CNF
- ☐ **3. An intelligent info-structure for composing and pushing personalised healthcare information over the Internet**
Syed Sibte Raza Abidi; Chong Yong Han; Samina Raza Abidi;
Computer-Based Medical Systems, 2001. CBMS 2001. Proceedings. 14th IEEE Symposium on
26-27 July 2001 Page(s):225 - 230
Digital Object Identifier 10.1109/CBMS.2001.941724
[AbstractPlus](#) | Full Text: [PDF](#)(368 KB) IEEE CNF
- ☐ **4. WebCompanion: a friendly client-side Web prefetching agent**
Klemm, R.P.;
Knowledge and Data Engineering, IEEE Transactions on
Volume 11, Issue 4, July-Aug. 1999 Page(s):577 - 594
Digital Object Identifier 10.1109/69.790809
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(1300 KB) IEEE JNL
- ☐ **5. Meta algorithms for hierarchical Web caches**
Laoutaris, N.; Syntila, S.; Stavrakakis, I.;
Performance, Computing, and Communications, 2004 IEEE International Conference on
2004 Page(s):445 - 452
Digital Object Identifier 10.1109/PCCC.2004.1395054
[AbstractPlus](#) | Full Text: [PDF](#)(953 KB) IEEE CNF

[View Selected Items](#)

Wed, 28 Sep 2005, 3:54:27 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Search Query Display

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

		Results
#1	((web based delivery service)<in>metadata)	0
#2	((web delivery service)<in>metadata)	0
#3	((internet delivery service)<in>metadata)	0
#4	((internet and delivery and service)<in>metadata)	503
#5	((web-based <near> delivery)<in>metadata)	169
#6	((data <near> mining and web-based <near> delivery)<in>metadata)	3
#7	((data <near> mining and web-based <near> delivery)<in>metadata)	3
#8	(((((delivery <near> document*) <paragraph> (web-based or internet)))<in>metadata)	53
#9	(((((delivery <near> document*) <paragraph> (web-based or internet)))<in>metadata)	53



Web

Results 1 - 10 of about 52,100,000 for delivery documents over internet service. (0.28 seconds)

FAQ: How can I send a fax from the Internet?

The **service** also provides secure **document delivery** (sending confidential **documents** ... desktop-to-fax, broadcast fax, and fax-to-fax (routed **over Internet**). ...
www.savetz.com/fax/ - 33k - Sep 26, 2005 - [Cached](#) - [Similar pages](#)

Internet Resources: Document Delivery

Dissemination of Japanese Academic Journals **over the Internet** · **Document Delivery** ... Subjects: **document delivery**, library **internet** use, library **services** ...
publ.ac.uk/link/d/documentdelivery.htm - 14k - [Cached](#) - [Similar pages](#)

Fax Server Software – Fax to Email Solutions - RightFax

Captaris RightFax - Fax Server and e-**Document Delivery** ... sizes to **deliver** application and user-generated **documents** via fax, email or **over the internet**. ...
www.captaris.com/rightfax/ - 57k - [Cached](#) - [Similar pages](#)

Circulation, Reserve, and Interlibrary Loan: Document Delivery ...

DESCRIPTION: A "**Document Delivery** System for Users of the **Internet**. ...
DESCRIPTION: "A Directory for **Document Delivery Services** and Users - Hundreds of ...
www.itcompany.com/info retriever/cir_dd.htm - 30k - [Cached](#) - [Similar pages](#)

Internet Document Access and Delivery

Document delivery over the Internet via MIME email can be accomplished today, although manually. A paper **document** may be scanned, the resulting file then ...
archive.nlm.nih.gov/pubs/docview/int-document/int-document.php - 44k - [Cached](#) - [Similar pages](#)

Internet Glossary

Usually you connect to your **Internet service** provider through a modem. ... As of late 1996 the World Wide Web contains **over 30000000 documents**. ...
wings.avkids.com/SPIT/glossary.html - 26k - [Cached](#) - [Similar pages](#)

Communications Solutions (TM) Feature Article

... faxing with **delivery of documents over the Internet** as e-mail. ... Outsourcing to an **e-document delivery service** bureau addresses this business need, ...
www.tmcnet.com/comsol/1001/1001cap.htm - 71k - [Cached](#) - [Similar pages](#)

Ordering Methods

... travels **over the Internet**. About **delivery** time outside of the US ... NTIS also offers its customers a Rush **Service** option. Using **RUSH service**, orders ...
www.ntis.gov/help/ordermethods.asp?loc=7-4-0 - 14k - [Cached](#) - [Similar pages](#)

MacInTouch: timely news and tips about the Apple Macintosh

Mac **services** this week, they also silently canceled the 20% customer referral program that ... Mac account inbox trashed on my home laptop **over the weekend**. ...
www.macintouch.com/index.shtml - [Similar pages](#)

Guidelines for the Use of the Internet

Guidelines for this application are included in this **document**. ... The capabilities of **Internet delivery of services** will expand rapidly as the use of sound ...
www.ncda.org/about/polnet.html - 45k - [Cached](#) - [Similar pages](#)

Sponsored Links

Document Delivery Service
Journal Articles, Proceedings, Book Chapters, etc. Fast & Affordable!
www.4researchsolutions.com

Compare Internet Service
Compare **Internet Service** Providers.
Latest Deals: Dial-Up & High Speed.
www.e-wizdom.com

Online Document Delivery
Eliminate Expensive Overnight **Delivery**. Immediate **Delivery**
www.prooffdelivery.net

Documents
View & print anytime, anywhere!
1000s of forms. Fast, easy & free.
www.xdrive.com

Courier Express
Fast, Dependable **Delivery Service**
Any Size, Any Time, On Time
www.courierexpress.net
Virginia

Delivery
DC Delivery
The Capital's Local Search Engine
www.local.com
Washington, DC (Hagerstown, MD)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used **web based document delivery software**

Found 1 of 161,645

Sort results
by

Display
results



[Save results to a Binder](#)



[Search Tips](#)

☐ Open results in a new
window

[Try an Advanced Search](#)

[Try this search in The ACM Guide](#)

Results 1 - 1 of 1


Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Demonstrations: EVIADA: ethnomusicological video for instruction and analysis digital archive](#)



Jon W. Dunn, William G. Cowan

June 2005 **Proceedings of the 5th ACM/IEEE-CS joint conference on Digital libraries**

Full text available:  [pdf\(232.13 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The field of ethnomusicology depends heavily on ethnographic research or "fieldwork" by researchers that often involves the capture and subsequent analysis of audio and video information, to help document and understand the musical practices of people all over the world. Ethnomusicologists have used a variety of recording technologies over the years to capture film and video, and much of this footage lies in researchers' offices and home basements. No systematic mechanism exists for preserving a ...

Keywords: annotation, ethnomusicology, metadata, music, video

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

Terms used

[web based document delivery service software program select option](#)

Found 703 of 161,645

Sort results by

☒ [Save results to a Binder](#)
[Try an Advanced Search](#)

Display results

☒ [Search Tips](#)
[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 20 of 200


Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Computing curricula 2001](#)

September 2001 **Journal on Educational Resources in Computing (JERIC)**


Full text available:  [pdf\(613.63 KB\)](#)
 [html\(2.78 KB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)


2 [Level II technical support in a distributed computing environment](#)

Tim Leehane

September 1996 **Proceedings of the 24th annual ACM SIGUCCS conference on User services**


Full text available:  [pdf\(5.73 MB\)](#)

Additional Information: [full citation](#), [references](#), [index terms](#)


3 [Using the WWW as the delivery mechanism for interactive, visualization-based instructional modules \(report of the ITiCSE '97 working group on visualization\)](#)

Thomas Naps, Joseph Bergin, Ricardo Jiménez-Peris, Myles F. McNally, Marta Patiño-Martínez, Viera K. Proulx, Jorma Tarhio

June 1997 **The supplemental proceedings of the conference on Integrating technology into computer science education: working group reports and supplemental proceedings**


Full text available:  [pdf\(85.85 KB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)


4 [Using the WWW as the delivery mechanism for interactive, visualization-based instructional modules: report of the ITiCSE '97 working group on visualization](#)

Thomas Naps, Joseph Bergin, Ricardo Jiménez-Peris, Myles F. McNally, Marta Patiño-Martínez, Viera K. Proulx, Jorma Tarhio

October 1997 **ACM SIGCUE Outlook**, Volume 25 Issue 4

Full text available:  [pdf\(1.57 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)


Visualization has long been an important pedagogical tool in CS education. The widespread use of the Web and the introduction of Java, with its ability to present interactive animated applets and other types of animation, all provide opportunities to expand the availability of visualization-based teaching and learning tools. In addition, the Web introduces new opportunities not available in traditional settings. We start by identifying the types of learning objectives that can be supported by vis ...

5 [Digital preservation: A semi-automated digital preservation system based on semantic web services](#)

Jane Hunter, Sharmin Choudhury



[Basic](#) [Advanced](#) [Topics](#) [Publications](#)[My Research](#)
0 marked items

Interface language:

[English](#)

Databases selected: Multiple databases...

[What's new](#)**Results** – powered by ProQuest® Smart Search[Suggested Topics](#) [About](#)< Previous | [Next >](#)[Browse Suggested Publications](#) [About](#) < Previous | [Next >](#)[Document delivery](#)[Document delivery AND Libraries](#)[Document delivery AND Electronic documents](#)[Document delivery AND Electronic publishing](#)[Interlending & Document Supply; Bradford](#)[Information Today; Medford](#)[Document Processing Technology; Madison](#)[Information World Review; Oxford](#)2 documents found for: *web-based document delivery with select options* [Setup Alert](#) [About](#)[All sources](#)☐ Mark all [0](#) marked items: Email / Cite / Export[Show only full text](#)Sort results by: [Most recent first](#)

- ☐ 1. [Mimeo.com\(R\) Is Named to Inc. 500 List of Fastest-Growing Private Companies](#)
PR Newswire. New York: Oct 21, 2004. p. 1

[Full text](#)[Abstract](#)

- ☐ 2. [Jaws Systems: Jaws Systems Ltd announces Jaws Digital Courier a new PDF-based solution for online document delivery](#)
M2 Presswire. Coventry: Aug 31, 2000. p. 1

[Full text](#)[Abstract](#)

1-2 of 2

Want an alert for new results sent by email? [Setup Alert](#) [About](#)Results per page: [30](#)**Basic Search**[Tools:](#) [Search Tips](#) [Browse Topics](#) [2 Recent Searches](#)

web-based document delivery with select options

[Search](#)[Clear](#)Database: [Multiple databases...](#) [Select multiple databases](#)Date range: [All dates](#)Limit results to: ☐ Full text documents only☐ Scholarly journals, including peer-reviewed; [About](#)[More Search Options](#) [^ Hide options](#)Publication title: [Browse publications](#) [About](#)Author: [About](#)Look for terms in: [Citation and abstract](#) [About](#)Document Type: [Any document type](#)Publication type: [All publication types](#)Sort results by: [Most recent first](#)

[Basic](#) [Advanced](#) [Topics](#) [Publications](#)[My Research](#)
0 marked items

Interface language:

English

Databases selected: Multiple databases...




















[What's new](#)**Results** – powered by ProQuest® Smart SearchNarrow your results by: [Topic](#) | [Date](#) | [Publication](#) [About](#)>> [View all suggestions in Topic Guide](#)[Libraries](#)[Studies](#)[Internet](#)[Information management](#)[Mortgage banks](#)[Library science](#)[Electronic publishing](#)[Disclosure](#)





































1-8 of 56 (sorted by number of documents)

< Previous | [Next](#) >

75 documents found for: Document delivery AND Electronic documents

[Setup Alert](#)[About](#)[All sources](#) [Scholarly Journals](#) [Magazines](#) [Trade Publications](#) [Newspapers](#)☐ Mark all  0 marked items: [Email](#) / [Cite](#) / [Export](#) [Show only full text](#)Sort results by: [Most recent first](#)

-
- ☐ 1. **[Electronic UFOC Disclosure: Can You and Should You?](#)**
Gary R Duvall. Franchising World. Washington: Aug 2005. Vol. 37, Iss. 8; p. 23 (2 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 2. **[Content Management as a Publishing Tool](#)**
Bernard Chester. AIIM E - Doc Magazine. Silver Spring: Jul/Aug 2005. Vol. 19, Iss. 4; p. 32 (3 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 3. **[Implementing an electronic records management system: A public sector case study](#)**
Keith Gregory. Records Management Journal. Bradford: 2005. Vol. 15, Iss. 2; p. 80 (6 pages)
 [Abstract](#)
-
- ☐ 4. **[Identifying online publications - how to find a needle in a haystack: a German view](#)**
Rafael Ball, Cornelia Plott. New Library World. London: 2004. Vol. 105, Iss. 11/12; p. 436
 [Abstract](#)
-
- ☐ 5. **[Creating and Implementing MS Office Security](#)**
Martin Nemzow. Information Systems Security. New York: Sep/Oct 2004. Vol. 13, Iss. 4; p. 26 (13 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 6. **[Action Mortgage to Test New SwiftView Product](#)**
Anthony Garritano. Origination News. New York: Sep 1, 2004. Vol. 13, Iss. 13; p. 82
 [Full text](#)  [Abstract](#)
-
- ☐ 7. **[SwiftView Makes Disclosures, Loan Files Paperless](#)**
Anthony Garritano. National Mortgage News. New York: Aug 16, 2004. Vol. 28, Iss. 46; p. 15
 [Full text](#)  [Abstract](#)
-
- ☐ 8. **[The use of a digital rights management system in a document supply service](#)**
Andrew Braid. Interlending & Document Supply. Bradford: 2004. Vol. 32, Iss. 3; p. 189
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 9. **[Paperless? No Way! / The Multi-Channel Communications Office](#)**
Michael A Jackson, Jeanne Mowlds. Document Processing Technology. Madison: Jun 2004. Vol. 12, Iss. 4; p. 46
 [Abstract](#)
-

- ☐ 10. **Interlending and document supply: a review of recent literature - 49**
Mike McGrath. Interlending & Document Supply. Bradford: 2004. Vol. 32, Iss. 2; p. 126
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 11. **Recent developments in remote document supply in the UK**
Stephen Prowse. Interlending & Document Supply. Bradford: 2004. Vol. 32, Iss. 2; p. 103
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 12. **Remote document supply in Iceland before and after nationwide access to 8000 e-journals: the story so far**
Porny Hlynisdottir, Pora Gylfadottir. Interlending & Document Supply. Bradford: 2004. Vol. 32, Iss. 2; p. 70
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 13. **Union Bank Uses eLynx To Securely Send Closing Documents**
Cynthia Ramsaran. Bank Systems & Technology. New York: Mar 2004. Vol. 41, Iss. 3; p. 34 (1 page)
 [Full text](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 14. **The case for electronic statement delivery**
Chad Kearns. Bank News. Kansas City: Jan 2004. Vol. 104, Iss. 1; p. 24 (2 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 15. **New Developments in Electronic Disclosure**
Kerry R J Olson. Franchising World. Washington: Jan/Feb 2004. Vol. 36, Iss. 1; p. 44
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 16. **ELECTRONIC Application**
William Friel. LIMRA's MarketFacts Quarterly. Hartford: Winter 2004. Vol. 23, Iss. 1; p. 38 (4 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 17. **The Paperless Mortgage Rounds Second, Heads Home!**
Phil Huff. Mortgage Technology. New York: Jan/Feb 2004. Vol. 11, Iss. 1; p. 12
 [Full text](#)  [Abstract](#)
-
- ☐ 18. **Libraries and networked information services: issues and consideration in measurement**
John Carlo Bertot. Performance Measurement and Metrics. Bradford: 2004. Vol. 5, Iss. 1; p. 11
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 19. **Disclosures to Be Delivered Online**
Joshua Brustein. Origination News. New York: Dec 1, 2003. Vol. 13, Iss. 3; p. 50
 [Full text](#)  [Abstract](#)
-
- ☐ 20. **Document Preparation Technology: Data-Vision Rolls Out New E- Signing Tool**
Mortgage Technology. New York: Nov/Dec 2003. Vol. 10, Iss. 8; p. 24
 [Full text](#)  [Abstract](#)
-
- ☐ 21. **Getting Out the DOCs**
Rick Grant. Mortgage Technology. New York: Oct 2003. Vol. 10, Iss. 7; p. 50
 [Full text](#)  [Abstract](#)
-
- ☐ 22. **eLynx Working to Complete Four Phases on the Road to e-Commerce**
National Mortgage News. New York: Aug 11, 2003. Vol. 27, Iss. 45; p. 20
 [Full text](#)  [Abstract](#)
-
- ☐ 23. **Document Delivery ; We're delivering mortgage documents a new way and these are the companies on the leading edge.**
Georgia Steele. Mortgage Technology. New York: Aug/Sep 2003. Vol. 10, Iss. 6; p. 34
 [Full text](#)  [Abstract](#)
-
- ☐ 24. **Smart Docs: At the Head of the Class**

 [Full text](#)

 [Abstract](#)

- ☐ 25. **[eLynx Offers New Signature Tool](#)**
National Mortgage News. New York: Mar 31, 2003. Vol. 27, Iss. 27; p. 8

 [Full text](#)

 [Abstract](#)

- ☐ 26. **[Electronic Document Delivery Growing In Popularity](#)**
Card News. Potomac: Mar 19, 2003. Vol. 18, Iss. 6; p. 1

 [Full text](#)

 [Abstract](#)

- ☐ 27. **[Conversion for customer service](#)**
Britt Baysinger. E - Doc. Jan/Feb 2003. Vol. 17, Iss. 1; p. 54 (2 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 28. **[A Web-based document delivery system for scientific information management in Italian research libraries](#)**
Assunta Arte, Roberta Maggi, Gisella Minichelli, Roberto Di Cintio. Interlending & Document Supply. Bradford: 2003. Vol. 31, Iss. 2; p. 111 (6 pages)

 [Text+Graphics](#)


 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 29. **[Distance delivery: The National Library of Wales](#)**
Rhidian Griffiths. Interlending & Document Supply. Bradford: 2003. Vol. 31, Iss. 2; p. 152 (2 pages)

 [Full text](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 30. **[Document delivery: A new paradigm?](#)**
David Baker. Interlending & Document Supply. Bradford: 2003. Vol. 31, Iss. 2; p. 104 (7 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

1-30 of 75

< First | < Previous 1 2 3 Next >

Want an alert for new results sent by email? [Set up Alert](#) [About](#)

Results per page:

Did you find what you're looking for? If not, revise your search below or try these suggestions:

Narrow your results by: [Topic](#) | [Date](#) | [Publication](#) [About](#)

[>> View all suggestions in Topic Guide](#)

[Libraries](#)

[Studies](#)

[Internet](#)

[Information management](#)

[Mortgage banks](#)

[Library science](#)


[Electronic publishing](#)

[Disclosure](#)

1-8 of 56 (sorted by number of documents)

< Previous | [Next](#) >

Basic Search

 Tools: [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#)

(LSU((DOCUMENT DELIVERY)) AND LSU((ELECTRONIC DOCUMENTS))

[Search](#)



[Clear](#)

Database: [Select multiple databases](#)

Date range:

Limit results to: ☐ Full text documents only 

☐ Scholarly journals, including peer-reviewed  [About](#)

 More Search Options  [Hide options](#)

Publication title: [Browse publications](#) [About](#)